Title A new challenge of robot for harvesting strawberry grown on table top culture

Author Naoshi Kondo, Kazunori Ninomiya, Shigehiko Hayashi, Tomohiko Ota and Kotaro Kubota

Citation 2005 ASAE Annual International Meeting, Tampa Convention Center, Tampa, Florida, 17-20 July

2005, Paper Number 053138

Keywords Strawberry; Table top culture; Harvesting robot; Food traceability; Robotic system; Precision

agriculture

## **Abstract**

Leave the word "Abstract." then type your abstract here. For a new paragraph, do not tab over or indent, just hit the Enter key. It will look like a double space between paragraphs. If your abstract is long, choose a smaller font or let it run onto the next page.

The abstract is often the only part of the paper to be read, so include your major findings in a useful and concise manner. Include a problem statement, objectives, brief methods, quantitative results, and the significance of your findings. The abstract should be no more than 250 words long.